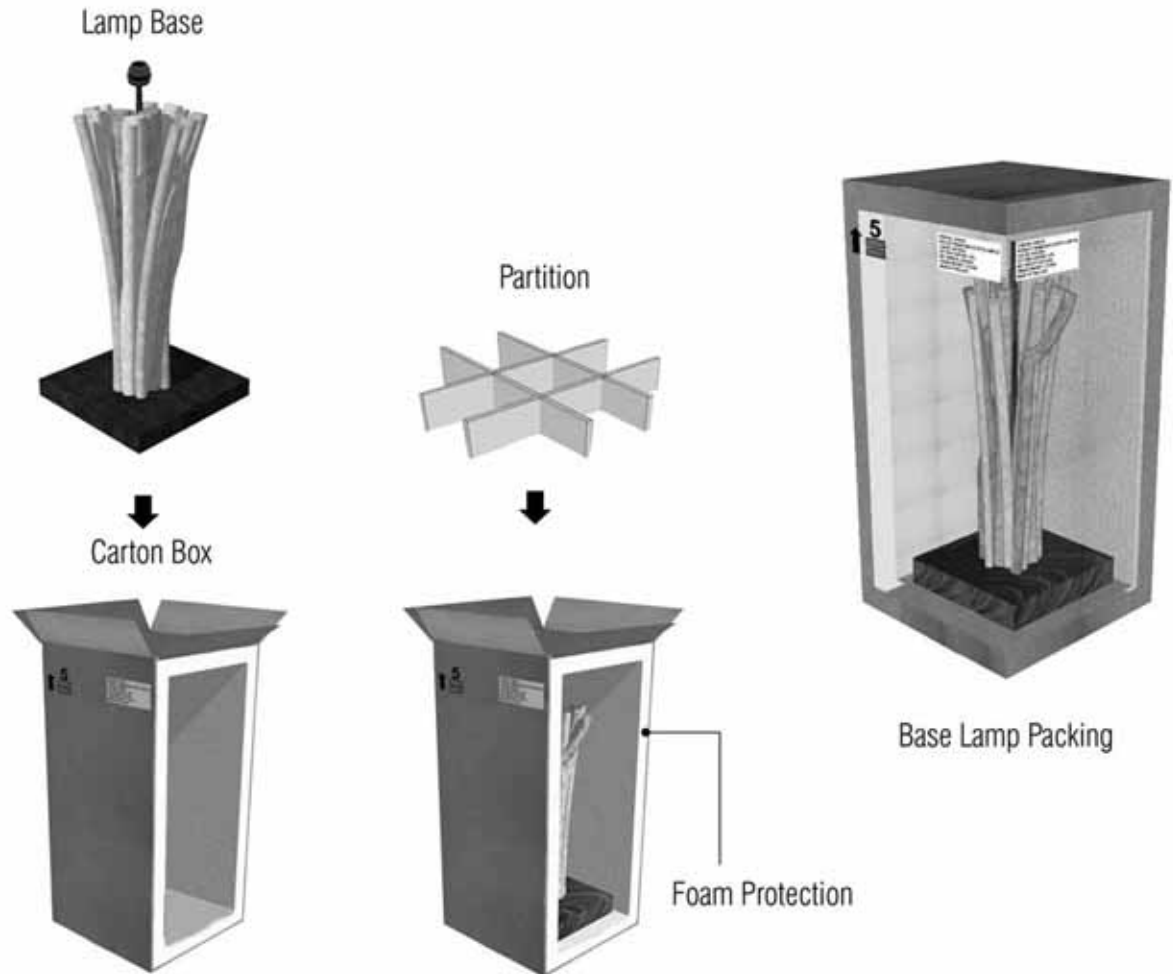




# PACKING POLICY

www.mbaproduct.com



## LAMP BASE (WITHOUT SHADE) PACK 1 BY 1

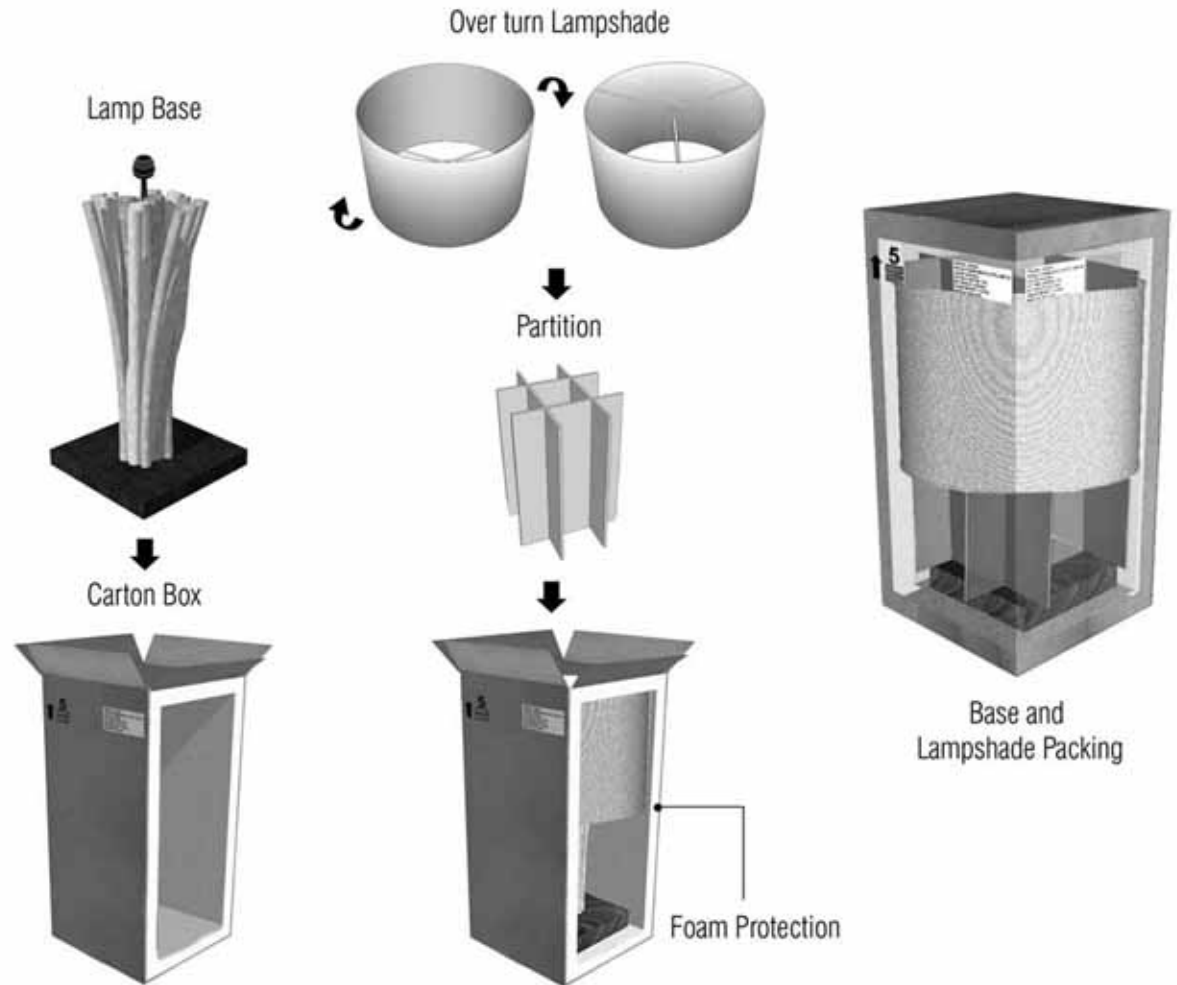


MBA Product designed the whole collection using forgotten debris and flotsam as raw material for its creations. The main guideline of its work is to preserve the earth natural resources by developing the art of recycling.



# PACKING POLICY

www.mbaproduct.com



## LAMP BASE WITH SHADE PACK 1 BY 1

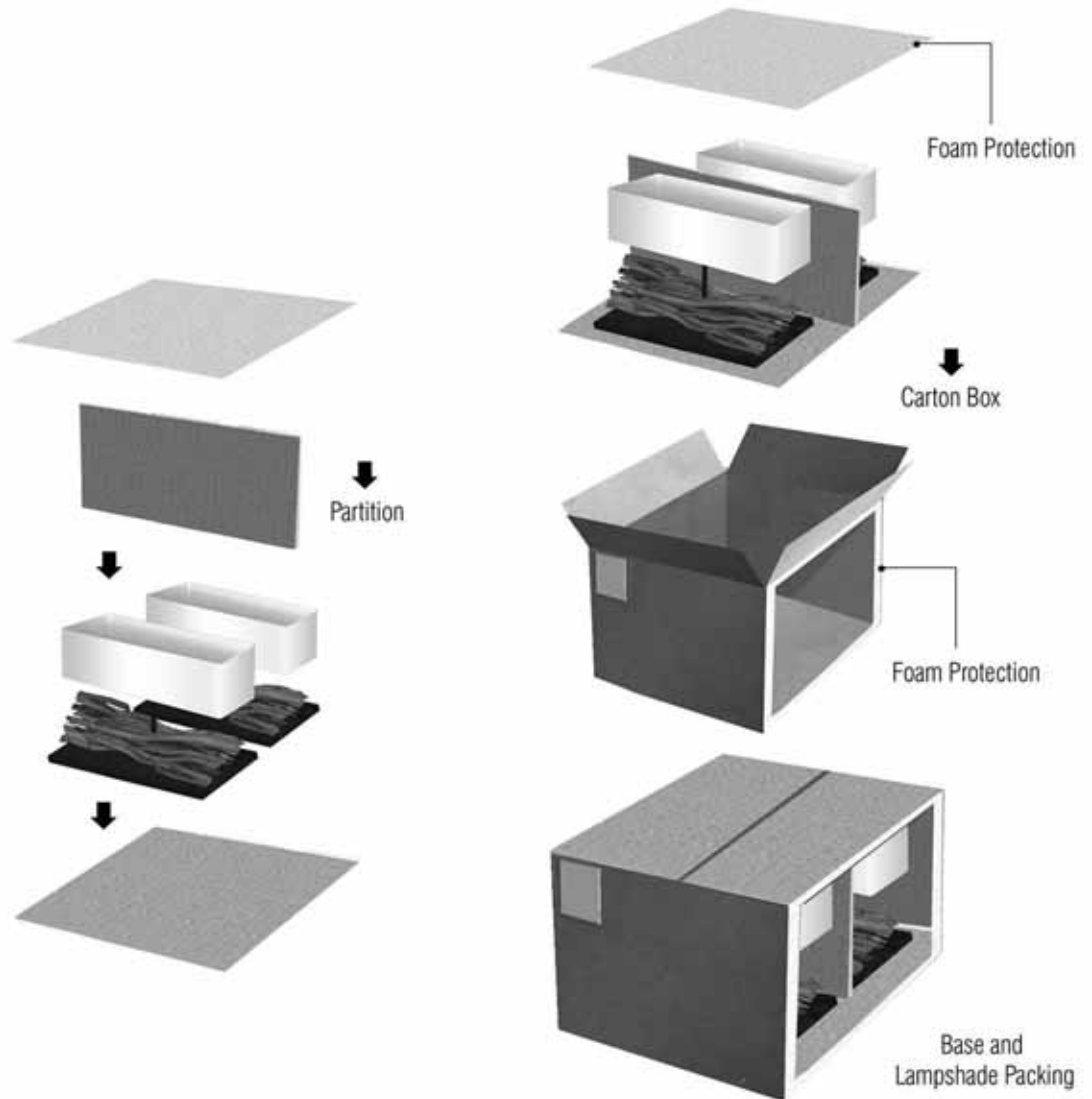


MBA Product designed the whole collection using forgotten debris and flotsam as raw material for its creations. The main guideline of its work is to preserve the earth natural resources by developing the art of recycling.



# PACKING POLICY

[www.mbaproduct.com](http://www.mbaproduct.com)



## LAMP BASE WITH SHADE PACK 2 BY 1

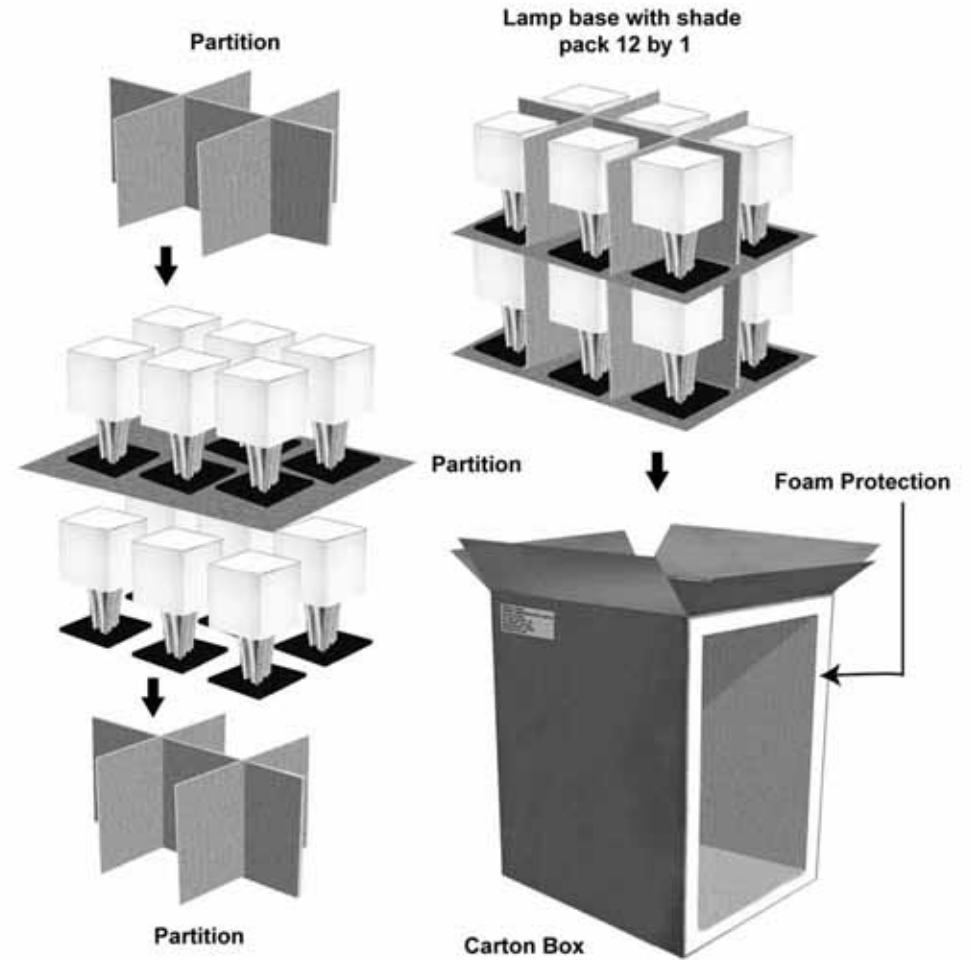
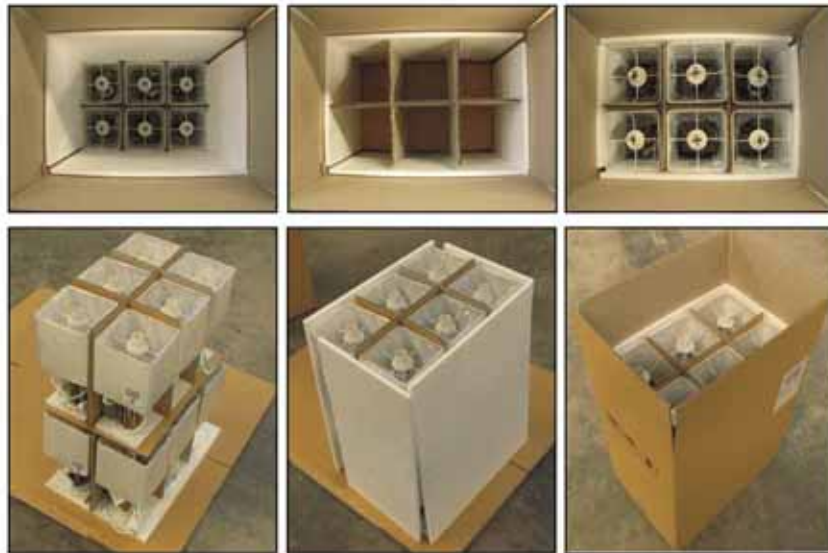


MBA Product designed the whole collection using forgotten debris and flotsam as raw material for its creations. The main guideline of its work is to preserve the earth natural resources by developing the art of recycling.



# PACKING POLICY

www.mbaproduct.com



## LAMP BASE WITH SHADE PACK 12 BY 1

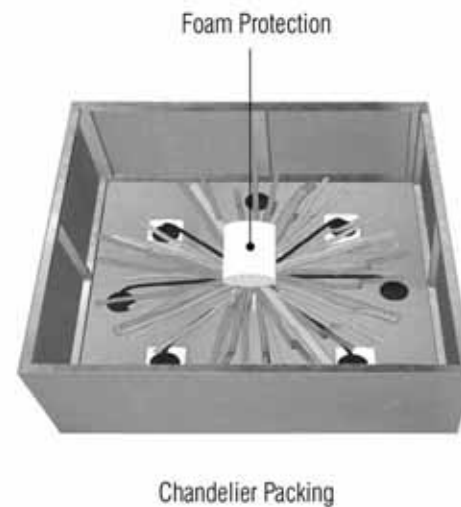
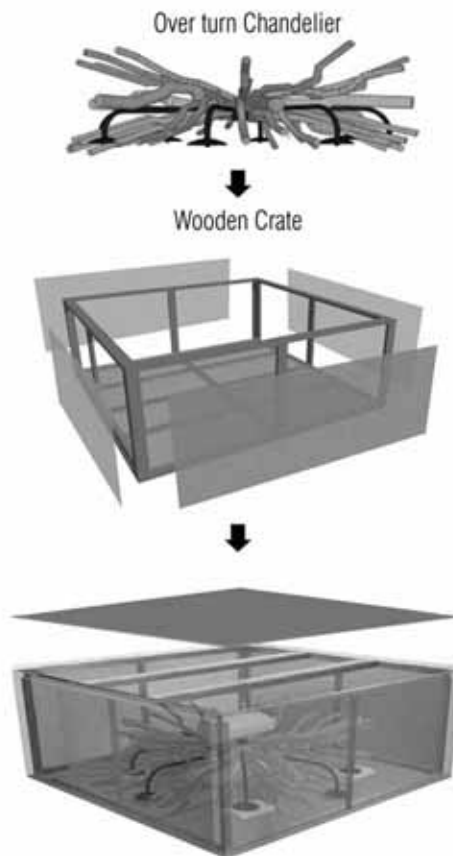


MBA Product designed the whole collection using forgotten debris and flotsam as raw material for its creations. The main guideline of its work is to preserve the earth natural resources by developing the art of recycling.



# PACKING POLICY

[www.mbaproduct.com](http://www.mbaproduct.com)



## CHANDELIER WITH SHADE PACK 1 BY 1



MBA Product designed the whole collection using forgotten debris and flotsam as raw material for its creations. The main guideline of its work is to preserve the earth natural resources by developing the art of recycling.

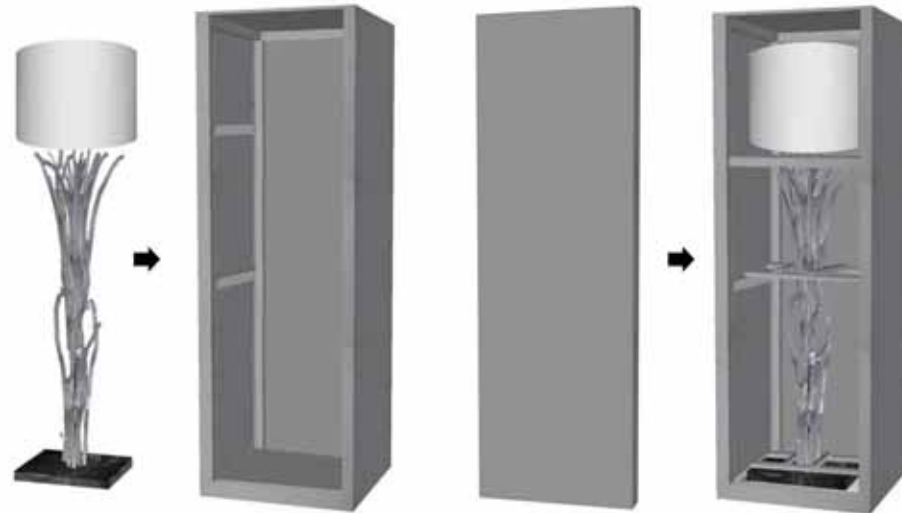


# PACKING POLICY

[www.mbaproduct.com](http://www.mbaproduct.com)



Wooden Crate Box



Floor Lamp

Wooden Crate

Floor Lamp Packing

## FLOOR LAMP WITH SHADE PACK1 BY 1



MBA Product designed the whole collection using forgotten debris and flotsam as raw material for its creations. The main guideline of its work is to preserve the earth natural resources by developing the art of recycling.



# FUMIGATION

[www.mbaproduct.com](http://www.mbaproduct.com)



## FIRST FUMIGATION

Products fumigation after finishing the Assembly

## SECOND FUMIGATION

Container fumigation before shipment

**Two times Fumigations for every cargo. No risk of insect contamination of the goods.  
All certificate provided. Two fumigations minimum against insects infection for a perfect shipment.**

## PRODUCTS FUMIGATION



MBA Product designed the whole collection using forgotten debris and flotsam as raw material for its creations. The main guideline of its work is to preserve the earth natural resources by developing the art of recycling.

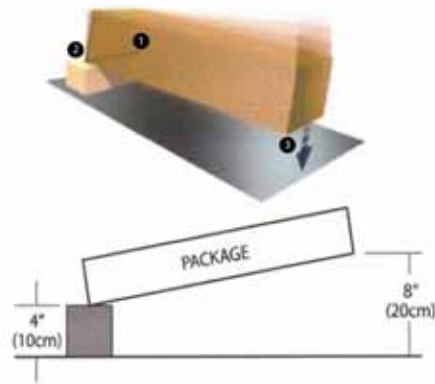


# DROPPING TEST PROTOCOL

www.mbaproduct.com

## TESTING PROCEDURES FOR ELONGATED PACKAGES

These procedures are IN ADDITION TO the standard drop test procedures



### Raised Edge Drop - 3 drops

#### Drop 1:

Place the shortest package edge (#1-see illustration for explanation of edges) on a 4" high support block. Raise the opposite end of the package 8" above the ground. Drop.

#### Drop 2:

Rotate the package 90° and place edge #2 on the support block. Repeat 8" drop.

#### Drop 3:

Rotate the package 180° and place edge #3 on the support block. Repeat drop.



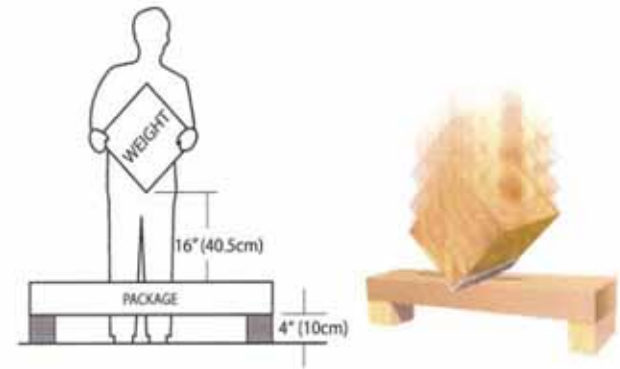
### Flat Drop - 2 drops

#### Drop 1:

Stand the package upright. Resting on its smallest face. Lightly push the package over until it impacts the ground.

#### Drop 2:

Rotate the package 90° and repeat push.



### Bridge Impact Test - 1 drop

Place 4" (10cm) high support blocks under both ends of the longest side of the package.

Drop a 12lb (5.4kg) weight in the middle of largest face of the package. The weight should be dropped so that a sharp edge impacts the package. See drawings.



MBA Product designed the whole collection using forgotten debris and flotsam as raw material for its creations. The main guideline of its work is to preserve the earth natural resources by developing the art of recycling.

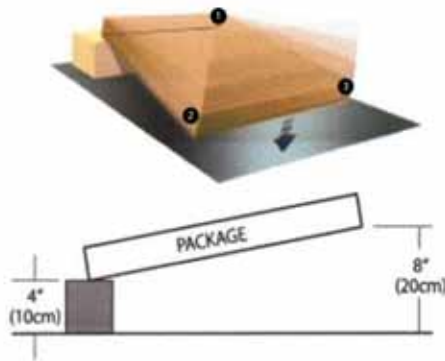


# DROPPING TEST PROTOCOL

www.mbaproduct.com

## TESTING PROCEDURES FOR FLAT PACKAGES

These procedures are IN ADDITION TO the standard drop test procedures on the previous page



### Raised Edge Drop - 3 drops

#### Drop 1:

Place the longest package edge (#1-see illustration for explanation of edges) on a 4" high support block. Raise the opposite end of the package 8" above the ground. Drop.

#### Drop 2:

Place next longest edge (#2) on the support block. Repeat 8" drop.

#### Drop 3:

Place edge #3 on the block and repeat drop.



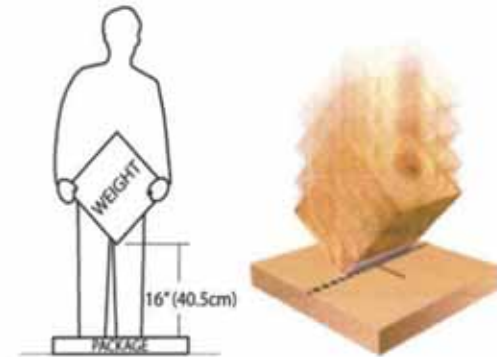
### Flat Drop - 2 drops

#### Drop 1:

Stand the package upright. Resting on its smallest face. Lightly push the package over until it impacts the ground.

#### Drop 2:

Repeat on next smallest face.



### Impact Test - 1 drop

Drop a 12lb (5.4kg) weight in the middle of largest face of the package. The weight should be dropped so that a sharp edge impacts the package. See drawings.



MBA Product designed the whole collection using forgotten debris and flotsam as raw material for its creations. The main guideline of its work is to preserve the earth natural resources by developing the art of recycling.



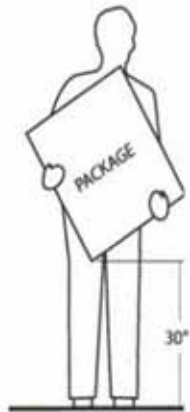
# DROPPING TEST PROTOCOL

[www.mbaproduct.com](http://www.mbaproduct.com)

## DROP TEST PROCEDURES

Master cartons are dropped 10 times, as outlined below from 30" (76cm) above ground.

NOTE: Irregular-shaped boxes such as elongated and flat boxes are subject to further tests. See separate pages for details.



**Drop 1:**  
Most fragile corner



**Drop 2:**  
Shortest edge radiating  
from drop corner



**Drop 3:**  
Medium edge radiating  
from drop corner



**Drop 4:**  
Longest edge radiating  
from drop corner



**Drop 5:**  
Smallest flat face



**Drop 6:**  
Opposite smallest  
flat face



**Drop 7:**  
Medium flat face



**Drop 8:**  
Opposite medium  
flat face



**Drop 9:**  
Largest flat face



**Drop 10:**  
Opposite largest flat face



MBA Product designed the whole collection using forgotten debris and flotsam as raw material for its creations. The main guideline of its work is to preserve the earth natural resources by developing the art of recycling.



# UL & CE CERTIFICATION

www.mbaproduct.com



CERTIFICATIONS DIRECTORY  
UL - MBA EXPORT PRODUCT

FILE NUMBER  
**E 253123**

Company Name	Category Name	Link to File
MBA EXPORT PRODUCT CO LTD	Luminares, Portable	<a href="#">00WZ.E253123</a>
MBA EXPORT PRODUCT CO LTD	Luminares, Portable Certified for Canada	<a href="#">00WZ.E253123</a>

<http://www.ul.com>

BV LCE  
HK Number N° 0607AS10MBA028



**ATTESTATION**  
of conformity with European Directives

*Reference* 025863  
*Issued to* MBA Export Product Co., Ltd.  
*Address* Sukhumvit 31, Klongtoey Nua, Wattana, Bangkok 10110, Thailand  
*Manufacturer* M.B.A EXPORT PRODCUT CO., LTD  
*Technical characteristics* 220-240V ~ 50Hz  
75W Max.  
IP20

The submitted sample of the above equipment has been tested for **CE** marking according to following European Directive and following standards:

- Low voltage directive 73/23/EEC modified by 93/68/EEC

Standards	Report number	Report date
- EN 60598-1:2004 - EN 60598-2-4:1997	MBA-06-JY-1H0416-LTHF-A1	29/08/2006

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified European Directive.

This verification does not imply assessment of the production of the product.  
The **CE** marking may be affixed if all relevant and effective European Directives with **CE** are applicable.

Hong Kong, October 29<sup>th</sup>, 2006

**Dexter Lee,**  
Test Manger



This document shall not be reproduced, except in full, without the written approval of BV LCE Hong Kong. Information given in this document, are related to the tested specimen of the described electrical sample.

BUREAU VERITAS HONG KONG LIMITED - KWAI CHUNG OFFICE LCE ELECTRICAL DIVISION	Unit 1611, 1614 & 1615, 16/F, VANTA INDUSTRIAL CENTRE 21-33, TAI LIN PAI ROAD, KWAI CHUNG, N.T. HONG KONG	Tel: +852 2404 4670 Fax: +852 2426 0613 Email: <a href="mailto:jayas.electrical@hk.bureauveritas.com">jayas.electrical@hk.bureauveritas.com</a>
--	---	---

10/2006 VERL 1.0



MBA Product designed the whole collection using forgotten debris and flotsam as raw material for its creations. The main guideline of its work is to preserve the earth natural resources by developing the art of recycling.